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1	lump\$4 with (model interconnect pi capacit\$5)
2	lump\$4 with (model interconnect pi capacit\$5) and (invers\$5 with proportional with voltage)
3	lump\$4 with (model interconnect pi capacit\$5) and (invers\$5 with proportional with voltage) and sum near3 product
4	(lump\$4 with (model interconnect pi capacit\$5)) same driv\$4 and (invers\$5 with proportional with voltage)
5	(lump\$4 near3 capacit\$5)
6	(lump\$4 near3 capacit\$5) same model same interconnect\$4
7	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc
8	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and (look\$5 look adj up lut)
9	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and (look\$5 look adj up lut) with capacit\$5
10	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and effective adj capacit\$4
11	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and effective adj3 capacit\$4
12	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and effective adj3 capacit\$4 and (invers\$5 with proportional with voltage)
13	(lump\$4 near3 capacit\$5) same model same interconnect\$4 and rlc and effective adj3 capacit\$4 and (invers\$5 same proportional\$4 same voltage)
14	(lump\$4 near3 capacit\$5) same (model interconnect\$4) and (invers\$5 wit proportional with voltage)
15	(lump\$4 near3 capacit\$5) same (model interconnect\$4) and (invers\$5 wit proportional with voltage) and effective adj3 capacit\$5
16	(lump\$4 near3 capacit\$5) same (model interconnect\$4) and (invers\$5 with proportional with voltage) and effective adj3 capacit\$5
17	(lump\$4 near3 capacit\$5) same (model interconnect\$4) and (invers\$5 same proportional\$4 with voltage) and effective adj3 capacit\$5
18	(lump\$4) with(model capaciT4 interconnect\$4) and (invers\$5 same proportional\$4 with voltage) and effective adj3 capacit\$5
19	(lump\$4) with(model capaci\$54 interconnect\$4) and (invers\$5 same proportional\$4 with voltage) and effective adj3 capacit\$5
20	pi and driv\$4 with(model capaci\$54 interconnect\$4) and (invers\$5 same proportional\$4 with voltage) and effective adj3 capacit\$5
21	pi and driv\$4 with(model capaci\$54 interconnect\$4) and (invers\$5 same proportional\$4 with voltage) and effective adj3 capacit\$5 and @ad<"20030915"
22	invers\$5 same proportional\$4 same voltage same effective same capacit\$5 and @ad<"20030915"
23	invers\$5 same proportional\$4 same voltage same effective same capacit\$5 and @ad<"20030915" and (rlc pi)
24	lump\$4 with (model interconnect pi capacit\$5) and (invers\$5 with proportional with voltage)
25	sum near3 product and effective adj3 capacit\$5 and @ad<"20030915" and (rlc pi)
26	invers\$5 same proportional\$4 same voltage same effective adj3 capacit\$5 and @ad<"20030915" and (rc rlc)
27	invers\$5 same proportional\$4 same voltage same effective adj3 capacit\$5 and @ad<"20030915"

28 effective adj3 capacit\$5 and @ad<"20030915" and rlc and rc

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29	model\$4 with (load effective) with capacit\$4 and @ad<"20030915" and (rlc and rc)
30	("6601223" "6732065" "6314546" "6496960" "6567960").pn. or "20030204387"
31	("6601223" "6732065" "6314546" "6496960" "6567960").pn. or "20030204387" and effective adj3 capacit\$4 and driv\$4 with resist\$5 and (lut look\$7)
32	("6601223" "6732065" "6314546" "6496960" "6567960").pn. or "20030204387") and effective adj3 capacit\$4 and driv\$4 with resist\$5 and (lut look\$7)
33	("6601223" "6732065" "6314546" "6496960" "6567960").pn. or "20030204387") and effective adj3 capacit\$4 and driv\$4 with resist\$5 and (lut look\$7) and sum\$4 near3 product
34	("6601223" "6732065" "6314546" "6496960" "6567960").pn. or "20030204387") and effective adj3 capacit\$4 and driv\$4 with resist\$5
35	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915"
36	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and numerical and closed near3 algorithm
37	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near3 algorithm
38	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and numerical
39	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and sum\$4 near5 product
40	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and summation
41	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near3 (form algorithm)
42	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near3 algorithm
43	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near7 algorithm
44	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near form
45	effective adj3 capacit\$4 and driv\$4 with resist\$5 and (rc plc pi) and @ad<"20030915" and closed near3 form